

UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF VIRGINIA  
ALEXANDRIA DIVISION

UNITED STATES, *et al.*,

*Plaintiffs,*

vs.

GOOGLE LLC,

*Defendant.*

No: 1:23-cv-00108-LMB-JFA

**DEFENDANT GOOGLE LLC'S MOTION TO SEAL**

Pursuant to Local Civil Rule 5(C) and the Protective Order (Dkt. 203), Defendant Google LLC ("Google"), through its undersigned counsel, hereby respectfully moves this Court to seal exhibits 2-13 and 15-20 attached to its Opposition to the United States' Motion for Partial Judgment on the Pleadings or, in the Alternative, a Protective Order, as well as certain portions of its Opposition that reference those exhibits (Dkt. 368 & 369). These exhibits and portions of the brief contain material Plaintiff or a third-party has designated as confidential or highly confidential. Consistent with the local rule and this Court's Electronic Case Filing Policies and Procedures, undersigned counsel have filed the materials at issue using the sealed filing event on CM/ECF and hereby certify that they will serve a copy on opposing counsel and deliver a copy to this Court in a separate container labeled "UNDER SEAL." The grounds for this motion are contained in the memorandum of law concurrently filed in support of this motion. A proposed order is attached for the Court's convenience.

Dated: August 31, 2023

Respectfully submitted,

/s/ Craig C. Reilly

Craig C. Reilly (VSB # 20942)

THE LAW OFFICE OF

CRAIG C. REILLY, ESQ.

209 Madison Street

Alexandria, VA 22314

Telephone: (703) 549-5354

Facsimile: (703) 549-5355

craig.reilly@ccreillylaw.com

Eric Mahr (*pro hac vice*)

Andrew Ewalt (*pro hac vice*)

Julie Elmer (*pro hac vice*)

Lauren Kaplin (*pro hac vice*)

Jeanette Bayoumi (*pro hac vice*)

Claire Leonard (*pro hac vice*)

Sara Salem (*pro hac vice*)

Tyler Garrett (VSB # 94759)

FRESHFIELDS BRUCKHAUS

DERINGER US LLP

700 13th Street, NW, 10th Floor

Washington, DC 20005

Telephone: (202) 777-4500

Facsimile: (202) 777-4555

eric.mahr@freshfields.com

*Counsel for Defendant Google LLC*